

AMENDMENTS TO THE CLAIMS

Substitute the following claim(s) for the pending claim(s) of the same number:

1. (Currently amended) Roof liner [(1)] with a core layer [(2)], a reinforcement layer [(3)] arranged on at least one side of this core layer [(2)] and a decorative layer [(4)] facing a passenger compartment, whereby the reinforcement layer [(3)] is formed from at least one plastic matrix and fibres and the core layer [(2)] is formed from a foam material,  
wherein characterised in that  
the foam material [(5)] and plastic matrix present at least one polyolefin, whereby the polyolefin of the foam material is polypropylene and the fibres are arranged non-directionally in the plastic matrix.
2. (Currently amended) Roof liner according to Claim 1,  
wherein characterised in that  
the polyolefin of the plastic matrix is one of polypropylene and and/or polyethylene.
3. (Currently amended) Roof liner according to Claim 1 or 2,  
wherein characterised in that  
the polypropylene of the foam material presents a stretch ratio of between 4 and 50 and preferably between 6 and 40.
4. (Currently amended) Roof liner according to Claim 1 one of the preceding Claims,  
wherein characterised in that  
the fibres are natural fibres ~~of jute, sisal or the like~~.
5. (Currently amended) Roof liner according to Claim 1 one of the preceding Claims,  
wherein characterised in that  
the fibres are formed as a fibre mat with the polyolefin as one of a powder and or fibrous additive.

6. (Currently amended) Roof liner according to Claim 1 one of the preceding Claims,  
wherein characterised in that  
the reinforcement layer [(3)] furthermore contains one of polyester fibres and and/or  
a bonding agent.
7. (Currently amended) Roof liner according to Claim 6,  
wherein characterised in that  
the polyester is added to the reinforcement layer [(3)] as a polyester mat.
8. (Currently amended) Roof liner according to Claim 1 one of the preceding Claims,  
wherein characterised in that  
the ratio of the fibrous portion of fibres in the reinforcement layer [(3)] is between  
15 and 40 percent by weight or preferably between 20 and 35 percent by weight.
9. (Currently amended) Roof liner according to Claim 1 one of the preceding Claims,  
wherein characterised in that  
before the shaping of the roof liner [(1)], without application of a separate adhesive,  
the decorative layer [(4)] itself and/or a sandwich [(8)] made of a core layer [(2)]  
and reinforcement layer [(3)] are warmed and both are subsequently in contact.
10. (Currently amended) Roof liner according to Claim 1 one of the preceding Claims,  
wherein characterised in that  
the decorative layer [(4)] presents an adhesive, particularly as an adhesive fleece  
mat 7.
11. (Currently amended) Roof liner according to Claim 1 one of the preceding Claims,  
wherein characterised in that  
the fibres of the reinforcement layer [(3)] are glass fibres or other synthetically  
manufactured fibres.

12. (Currently amended) Roof liner according to Claim 1 one of the preceding Claims,  
wherein characterised in that  
the roof liner [(1)] presents integrated energy absorption elements, particularly  
during the shaping of the roof liner.
13. (Currently amended) Roof liner according to Claim 1 one of the preceding Claims,  
wherein characterised in that  
the application of the decorative layer [(4)] and the forming of the roof liner [(1)]  
are carried out in a one-step process.
14. (Currently amended) Roof liner according to Claim 1 one of the preceding Claims,  
wherein characterised in that  
the bonding agent of the reinforcement layer is a thermoplastic emulsion.
15. (New) Roof liner according to Claim 3, wherein the polypropylene of the foam  
material presents a stretch ratio of between 6 and 40.
16. (New) Roof liner according to Claim 4, wherein the natural fibres are on of jute  
and sisal.
17. (New) Roof liner according to Claim 8, wherein the ratio of the fibrous portion  
of fibres in the reinforcement layer is between 20 and 35 percent by weight.
18. (New) Roof liner according to Claim 10, wherein the adhesive is an adhesive  
fleece mat.
19. (New) Roof liner according to Claim 11, the fibres of the reinforcement layer  
are glass fibres.

20. (New) Roof liner according to Claim 12, wherein the roof liner presents integrated energy absorption elements during the shaping of the roof liner.